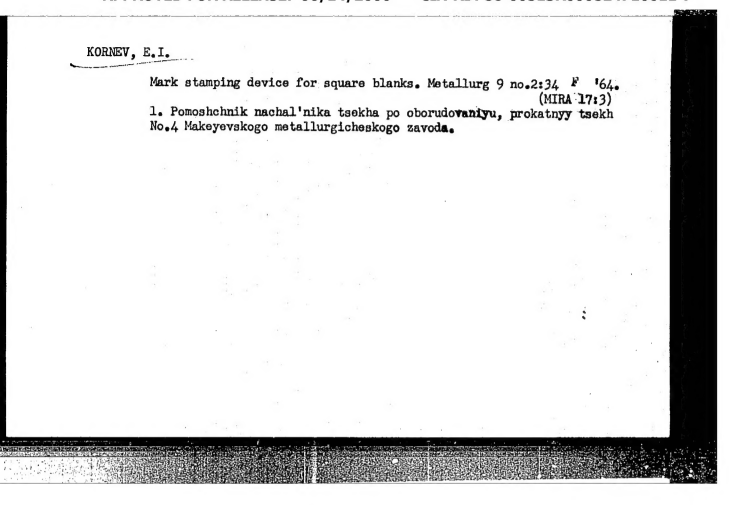


"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824710011-7



USSR/Miscellaneous - Industrial processes

Card : 1/1 Pub. 71 - 11/17

Authors : Kornev, G. A.

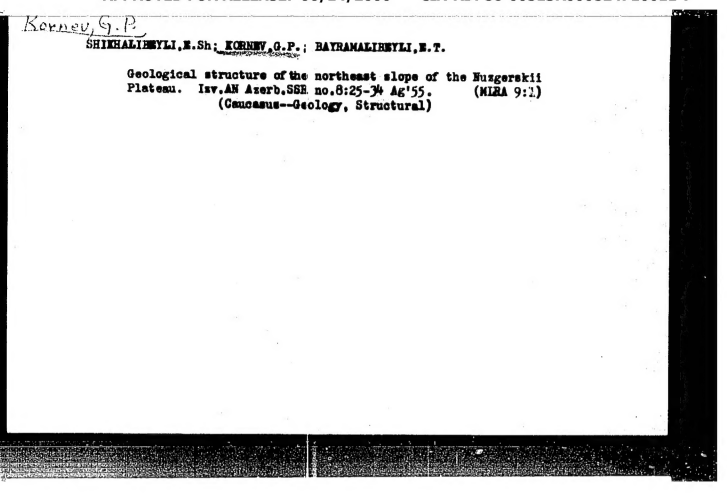
Title : Semi-automatic pips expansion

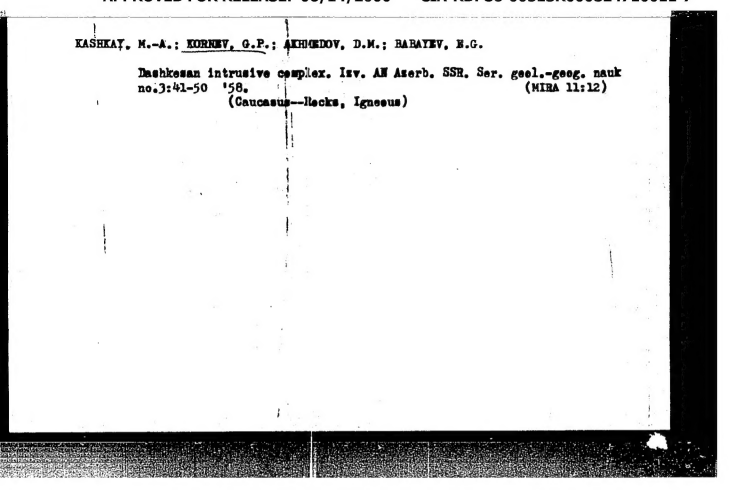
Periodical : Mekh. trud. rab. 4, 28, June 1954

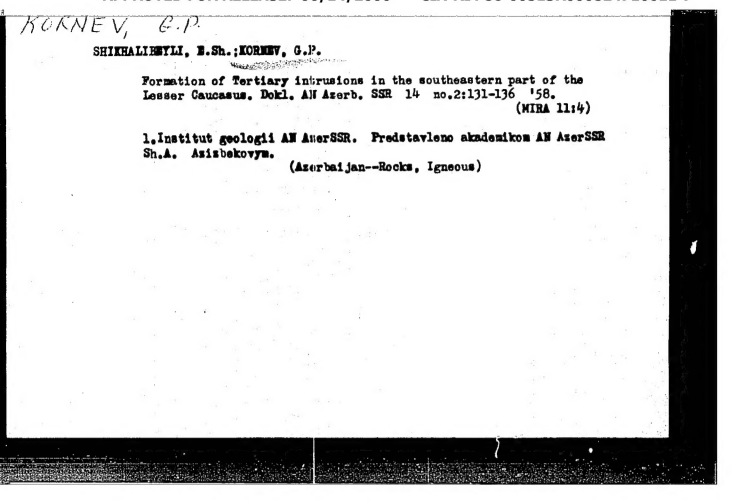
Abstract : A special semi-automatic coupling), is described.

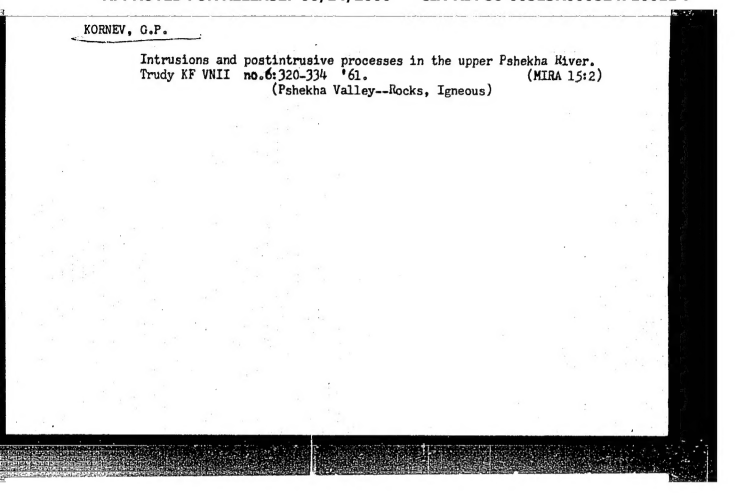
Institution : ...

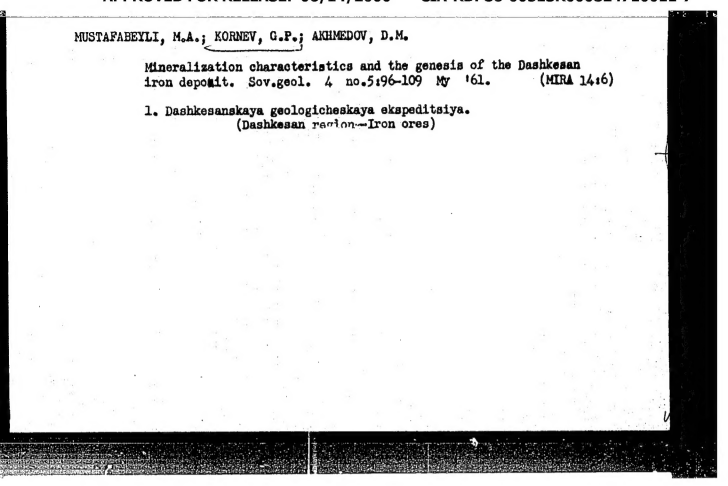
Submitted : ...

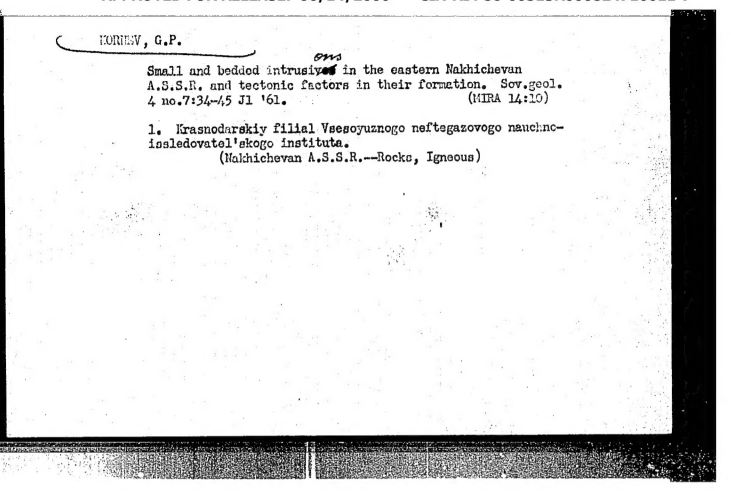


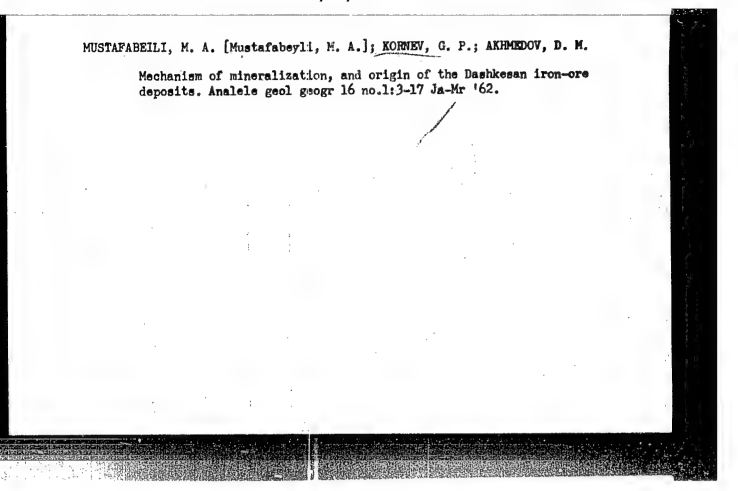






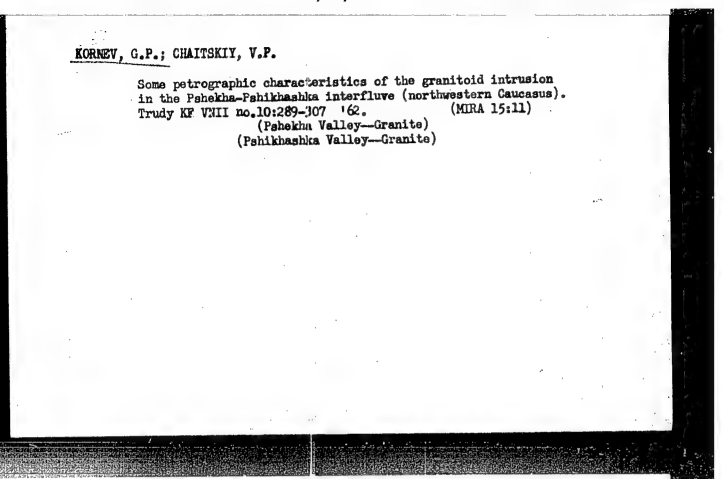






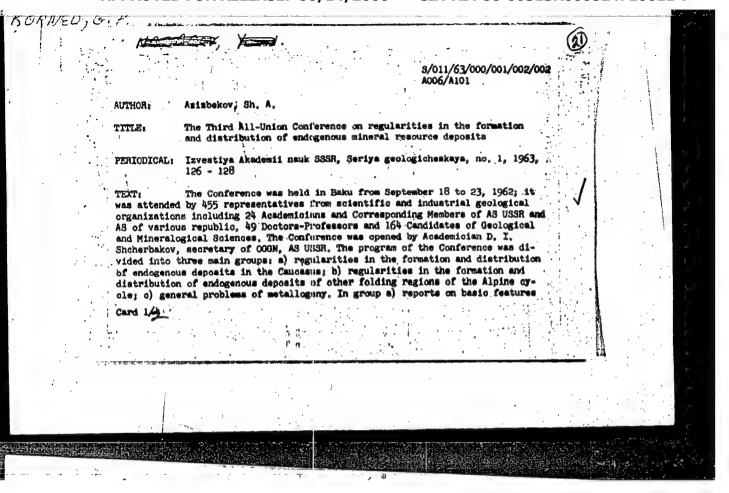
KORNEV, G.P.; ROSTOVTSEV, K.O.

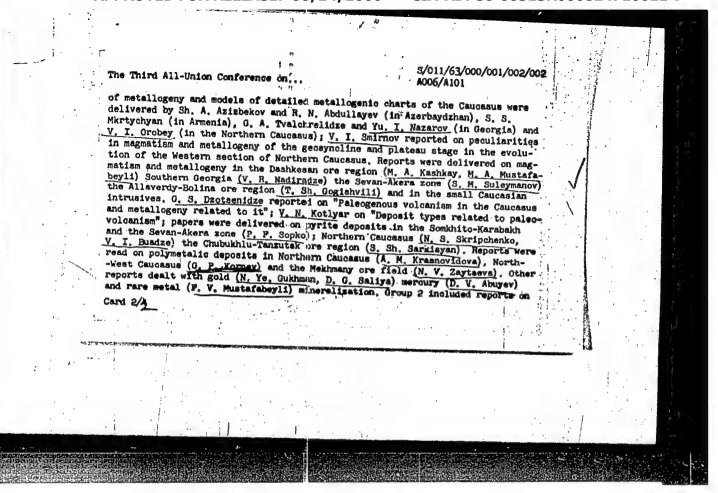
Recent data on the stratigraphy of lower Jurassic deposits in the basin of the Pshekha River (northwestern Caucasus). Dokl. AN SSSR 143 no.3:666-669 Mr '62. (MIRA 15:3)



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CIA-RDP86-00513R000824710011-7





"APPROVED FOR RELEASE: 06/14/2000 CIA-

CIA-RDP86-00513R000824710011-7

ROSTOVISEV, K.O.; KORNEV, G.P.

Lewer and Middle Jurassic sediments of the northwestern Caucasus. Sev.geol. 6 no.8:100-107 Ag 163. (MIRA 16:9)

l. Krasnederskly filial Vseseyuznege nauchne-issledevatel'skege neftegazevege institute.
(Calibasus, Northern-Geology, Stratigraphic)

KORNEV, G.P.

Middle Jurassic complex metal mineralization in the northwestern Caucasus. Zakonom.razm.polezn.iskop. 7:370-371 '64. (MIRA 17:6)

1. Krasnodarskiy filial Vsesoyuznogo nefte-gazovogo nauchno-issledovatel'skogo instituta.

KORNEV, G.P.

Mosk recent tectonic: movements and changes in the drainage network in the upper basin of the Pshekha River (northwestern Caucasus). Vest. Mosk. un. Ser. 5: Geog. 20 no. 4:74-77 J1-Ag '65. (MIRA 18:12)

PERES LEGIN, I.A.; RIDDAN, A.F.; KORNEY, I.I.

Roentgen centrator for rotational telegamma therapy. Vest. rent. i rad. 33 no.6:59-61 N-0 '58. (MIRA 12:1)

1. Iz radiologicheskogo (zav. - prof. A.V. Kozlova)tekhnicheskogo otdela (zav. - kand. tekhn. nauk V.V. Dmokhovskiy) Gosudarstvennogo nauchno-issledovateliskogo instituta rentgenologii i radiologii (dir. - dots. I.G. Lagunova) Ministerstva zdravookhraneniya RSFSR. (RADIOTHERAPY, appar. & instruments centrator for rotational telether. (Rus))

PERESLEGIN, I.A.; KORNEY, I.I.

Centering device in radiotherapy for intrathoracic tumors. Vest.rent. i rad. 34 no.3:60-61 My-Je 59. (MIRA 12:10)

1. Iz radiologicheskogo otdela (zav. - prof.A.V.Kozlova) Nauchnoissledovatel'skogo instituta rentgenologii i radiologii Ministerstva zdravookhraneniya RSFSR (dir. - dotsent I.G.Lagunova). (RADIOTHERAPY, appar. & instruments centering device for intrathoracic tumors (Rus))

PERESLEGIN, I.A.; KORMEY, I.I.; PARSHIN, I.M.

Improved rotary chair for GUT-Co-400 equipment. Vest.rent.1 rad.
35 no.1:50-51 Ja-F '60:

(MIRA 13:6)

1. Is radiologicheskogo otdela (zav. - prof. A.V. Kozlova) 1
eksperimental'nykh masterskikh (dir. D.S. Zhukhanenko) Gosudarstvennego nauchno-issledovatel'skogo rentgeno-radiologichskogo instituta (dir. - dotsent I.G. Lagunova) Ministertva zdravookhraneniya RSFSR.

(RADIOTHERAFY equip. & supply)

DMOKHOVSKIY, V.V.; KORNEV, I.I.; PERESLEGIN, I.A.; RIMMAN, A.F.

Formation of dose fields in rotation gamma-ray therapy. Med. rad. 6 no.2157-64 '61. (NIRA 14:3)

(CORALT—ISOTOPES) (RADIOTHERAPY)

KORNEV, I.I., aspirant (Moskva,D-22, Malyy Predtechenskiy per.,d.6,kv.ll)

Rotation telegammatherapy of inoperable pulmonary cancer. Vest. rent. 1 rad. 36 no. 1:32-36 Je-F '61. (MIRA 14:4)

l. Iz radiologicheskogo otdela (zav. - prof. A.V. Kozlova)
Gosudarstvennego nauchno-issledovatel'skogo rentgeno-radiologicheskogo
instituta Ministerstva zdravookhraneniya RSFSR (dir. - prof. I.G.
Lagunova).

(LUNGS-CANCER) (GAMMA RAIS-THERAPEUTIC USE)

DMOKHOVSKIY, V. V.; KORNEY, I. I.; PERESLEGIN, I. A.; RIMMAN, A. F.

Selection of basic parameters for the telegamma apparatus. Nov. med. tekh. no.1:38-46 '61. (MIRA 14:12)

1. Vseosoyuznyy nauchno-issledovateliskiy institut meditsinskikh instrumentov i oborudovaniya Gosudarstvennyy nauchno-issledovateliskiy rentgeno-radiologicheskiy institut.

(GAMMA RAYS _THERAPEUTIC USE)

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CIA-RDP86-00513R000824710011-7

PERESLEGIN, I.A.; ZUBCHUK, N.V.; KORNEV, I.I.

Sclerotic changes in the lungs following radiotherapy for pulmonary cancer. Med.rad. 7 no.6:50-55 Je 162. (MIRA 15:8)

1. Iz Gosudarstvennogo nauchno-issledovatel skogo rentgenoradiologicheskogo instituta Ministerstva z dravookhraneniya RSFSR.

(LUNGS-CANCER)

(X RAYS-THERAPEUTIC USE)

DMOKHOVSKIY, V.V.; PERESLEGIN, I.A.; KORNEV, I.I.; RIMMAN, A.F.

Optimum value of energy in rotation radiotherapy. Med.rad. 7 no.6:14-18 Je '62. (MIRA 15:8)

1. Iz Gosudarstvennogo nauchno-issledovatel skogo rentgeno-radiologicheskogo instituta Ministerstva zdravookhraneniya RSFSR.

(RADIOTHERAPY)

KORNEV, I.I.

Optimum conditions of irradiation for patients with pulmonary cancer in rotational distance gamma therapy. Med.rad. 7 no.6: 18-32 Je '62. (MIRA 15:8)

l. Iz radiologicheskogo otdela (zav. - prof. A.V. Kozlova) Gosudarstvennogo nauchno-issledovatel*skogo rentgeno-radiologicheskogo instituta Ministerstva zdravookhraneniya RSFSR.

(LUNGS-CANCER) (GAMMA RAYS-THERAPEUTIC USE)

IAGUNOVA, I.G. (Moskva); TSTBULISKIY, B.A. (Moskva); KORREV, I.J. (Moskva)

First experience of treating denoer of the cardial portion of
the atomich by mean of 25 MeV, betatron, Trudy TSentr, naush,
issl. inst. rentg. 1 rad. 11 no.11157-164 (MRA 18:11)

KORNEY, I. P., AGUL'NIK, M. A.

*Mikrobiologiia Miasnykh i Ptitseproduktov /Microbiology of Meat and Poultry Products/. Manual for technical schools (technicums). Pishcherpromizdat. 1959, p. 125, 10 pictures; 3,000 copies, price 2 r. 75 k. without cover.

KRAPIVNER, L. M. (Senior Veterinary Surgeon, Riga Port Refrigerator) (Reviewer) . A valuable book *, Veterinariya, Vol. 37, No. 11, p. 89, 1960.

/ I	KORNEY, IS		- P
	<u>L 42067-65</u> EWT(1)/EWA(5)/EWA(b)-2 JK	. 4	
i,	ACCESSION NR: AP5010902 UR/0286/65/000	0/007/0092/0093	
7	AUTHORS: Markovich, A. V.; Vorob'yev, A. A.; Vasil'yev, N. N.; F. T.; Yenichev, V. H.; Zybin, V. D.; Kornev, I. S.; Sheveley, V. H.	Patrikeyev, G.	
	TITLE: Botulitic enatorins of types A and B. Class 30, No. 169751	23 1 3	
	SOURCE: Byulleten' isobreteniy i tovarnykh snakov, no. 7, 1965, 92-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	TOPIC TAGS: anatoxin, toxic substance, botulism, incoulation		
		B DITOOG OX FDS	
	concentrated, and sorbed with aluminum hydroxide. To produce in the inoculated people the antitoxic titers of types A and B and of the AE/ml, one ml of each preparation is made to contain 1000 antigenic one AE) of the corresponding anatoxins with specific activity of no EC/l mg of total nitrogen and not over 3.5 mg of aluminum hydroxide	order 1-3 unite (EC per less than 3000	
	inoculated people the antitoxic titers of types A and B and of the AE/ml, one ml of each preparation is made to contain 1000 antigenic one AE) of the corresponding anatoxins with specific activity of no EC/l mg of total nitrogen and not over 3.5 mg of aluminum hydroxide ASSOCIATION: none	order 1-3 unite (EC per less than 3000	
	inoculated people the antitoxic titers of types A and B and of the AE/ml, one ml of each preparation is made to contain 1000 antigenic one AE) of the corresponding anatoxins with specific activity of no EC/l mg of total nitrogen and not over 3.5 mg of aluminum hydroxide ASSOCIATION: none SUBMITTED: 18May60 TAME: 00 SUB CO	order 1-3 unite (EC per less than 3000	
	inoculated people the antitoxic titers of types A and B and of the AE/ml, one ml of each preparation is made to contain 1000 antigenic one AE) of the corresponding anatoxins with specific activity of no EC/l mg of total nitrogen and not over 3.5 mg of aluminum hydroxide ASSOCIATION: none SUBMITTED: 18May60 TREEL: 00 SUB CO	order 1-3 unite (EC per less than 3000	
	inoculated people the antitoxic titers of types A and B and of the AE/ml, one ml of each preparation is made to contain 1000 antigenic one AE) of the corresponding anatoxins with specific activity of no EC/l mg of total nitrogen and not over 3.5 mg of aluminum hydroxide ASSOCIATION: none SUBMITTED: 18May60 TAME: 00 SUB CO	order 1-3 unite (EC per less than 3000	
	inoculated people the antitoxic titers of types A and B and of the AE/ml, one ml of each preparation is made to contain 1000 antigenic one AE) of the corresponding anatoxins with specific activity of no EC/l mg of total nitrogen and not over 3.5 mg of aluminum hydroxide ASSOCIATION: none SUBMITTED: 18May60 TAME: 00 SUB CO	order 1-3 unite (EC per less than 3000	
	inoculated people the antitoxic titers of types A and B and of the AE/ml, one ml of each preparation is made to contain 1000 antigenic one AE) of the corresponding anatoxins with specific activity of no EC/l mg of total nitrogen and not over 3.5 mg of aluminum hydroxide ASSOCIATION: none SUBMITTED: 18May60 TAME: 00 SUB CO	order 1-3 unite (EC per less than 3000	
	inoculated people the antitoxic titers of types A and B and of the AE/ml, one ml of each preparation is made to contain 1000 antigenic one AE) of the corresponding anatoxins with specific activity of no EC/l mg of total nitrogen and not over 3.5 mg of aluminum hydroxide ASSOCIATION: none SUBMITTED: 18May60 TAME: 00 SUB CO	order 1-3 unite (EC per less than 3000	

VOROB'YEV, A.A.; VASIL'YEV, N.N.; PATRIKEYEV, G.T.; ZYBIN, V.D.; KORNEV, I.S.;
ANAN'YEVA, Ye.P.; Prinimali uchastiye: ANDROSHCHUK, S.M.; ICONINA, Yu.S.;
SHMELEV, V.M.; MORDUYEVA, A.A.; NIKOLAYENKO, Yu.P.; MAKAROVA, V.A.;
CHERNOVA, Yu.S.; POYARKOVA, M.A.

Study of botulin anatoxins. Report No.1: Botulin anatoxin type A. Zhur. mikrobiol., epid. i immun. 32 no.9:31-36 S 61. (MIRA 15 2) (CLOSTRIDIUM BOTULINUM) (TOXINS AND ANTITOXINS)

VOROB'YEV, A.A.; VASIL'YEV, N.N.; YENICHEV, V.M.; PATRIKEYEV, G.T.;
SHEVELEV, V.M.; ZYBIN, V.D.; KOMMEY, L.S.; ANAN'YEVA, Ye.P.
Prinimall uchastiye: AHDROSHCHUK, S.M.; NIKOLAYENKO, Yū.P.;
MAKAROVA, V.A.; CHERNOVA, Yu.S.; FOYARKOVA, M.A.; IGONINA, Yu.A.;
MORDUYEVA, A.A.

Study of botulin anatoxins. Report No.2: Botulin anatoxin type B.
Zhur.mikrobiol., epid. i immum. 32 no.10:68-72 0 '61. (MIRA 14:10)
(CLOSTRIDIUM BOTULINUM) (TOXINS AND ANTITOXINS)

VOROB'YEV, A.A.; VASIL'YEV, N.N.; SAMORODOV, L.M.; VORONTSOV, I.V.;

PATRIKEYEV, G.T.; MAKARENKO, M.M.; Primimali uchastiye:

ANDROSHCHUK, S.M.; ZYBIN', V.D.; KORBEV, J.S.; NIKOLAYENKO,

Yu.P.; CHERNOVA, V.A.; IGONINA, Yu.A.; MORDUYEVA, A.A.

Study of botulin anatoxins. Report No.4: Botulin anatoxin type

E. Zhur. mikrobiol., epid. i immun. 33 no.1:72-79 Ja '62.

(MIRA 15:3)

(CLOSTRIDIUM BOTULINUM) (TOXINS AND ANTITOXINS)

VOROB'YEV, A.A.; KOROBOV, A.M.; POYARKOVA, M.A.; KORNEV, I.S.;
ANDROSHCHUK, S.M.; prinimali uchastiye: MORLUYEVA, A.A.; IGONINA,
Yu.A.; CHERNOVA, Yu.S.; NIKOLAYENKO, Yu.P.; MAKAROVA, V.A.

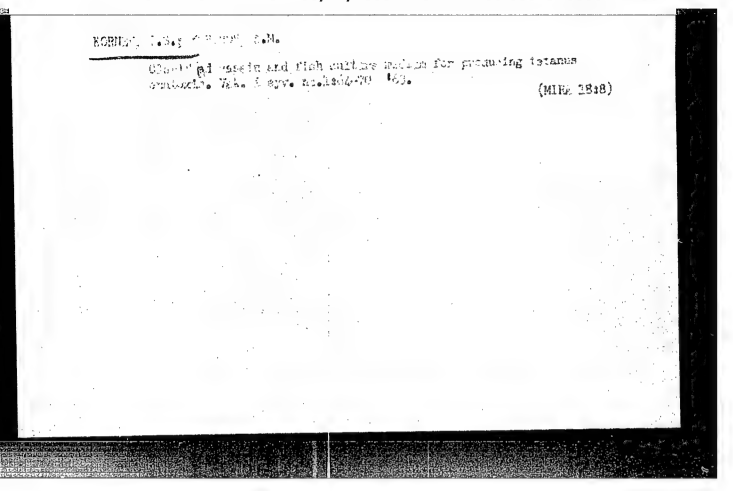
Method for preparing sorbed tetanus anatoxin from a purified and concentrated toxin. Zhur.mikrobiol., epid.i immun. 33 no.8:107-112 Ag '62. (MIRA 15:10)

(TOXINS AND ANTITOXINS) (TETANUS)

KORNEY, I.S., YENICHEV, V.M.; MORDUYEVA, A.A.; IGONINA, Yu.A.; PATRIKEYEV, G.T.;
ANDROSHUHUK, S.M.; ZYBIN, V.D.; SHISHULINA, L.M.

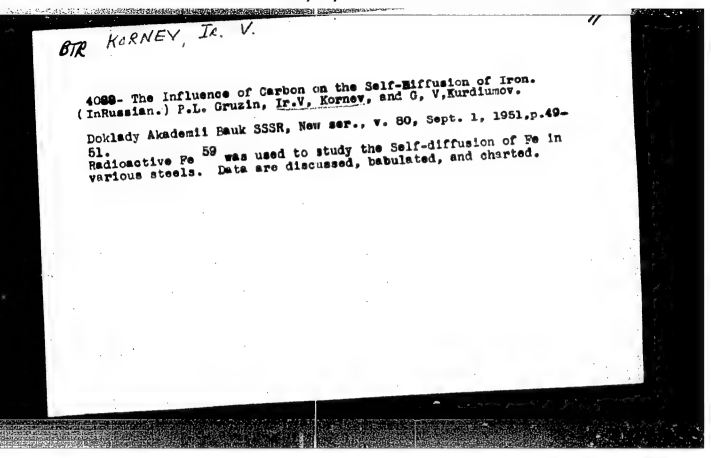
Gulture media other than meat extracts for the preparation of
A and B botulin anatoxins. Vak. i syv. no.1:3-11 163.

(MIRA 18:8)



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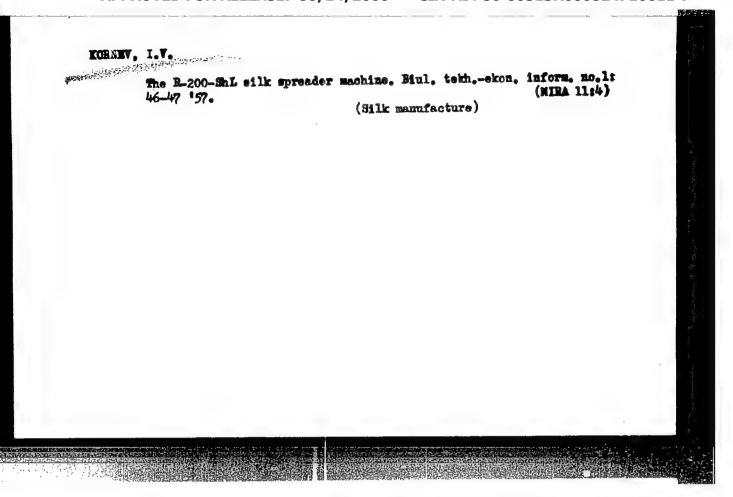


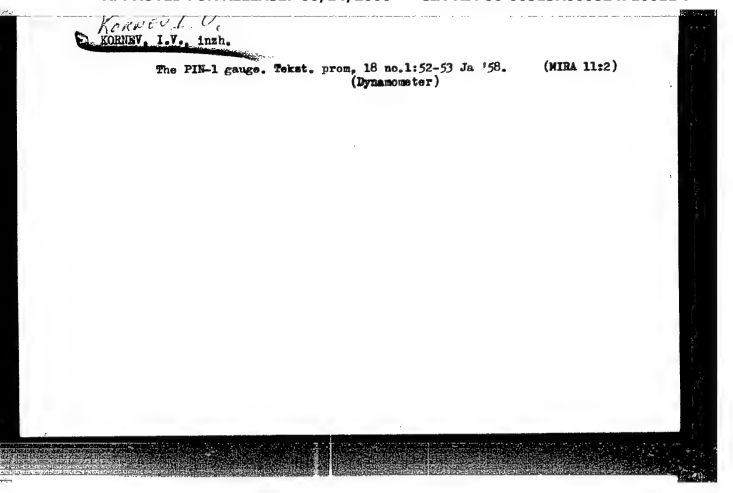
KORNEY, I. V., (Engr)

Textile Technology

Dissertation: "Determination of Critical Speeds of a Bobbin With a Stationary Spindle." Cand Tech Sci, Moscow Textile Inst, 25 Mar 54. (Vechernyaya Moskva Moscow, 16 Mar 54)

SO: SUM 213, 20 Sep 1954





ZAKHAROV, G.N.; KORNEV, I.V.

Instruments for measuring basic parameters of febric construction.
Tekst.prom. 18 no.10:30-34 0 58. (NIRA 11:11)
(Textile fabrics) (Weaving)

KORITYSSKIY, Ya.I.; KUZNETSOV, V.S.; KORNEV, I.V.; LEBEDEVA, N.H.
APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824710011High-lifting spindles for large packages. Biul.tekh.-ekon.inform.
no.11:55-57 '59. (MIRA 13:4)
(Spinning machinery)

KORNEY, I.Y.: POLYAKOVSKIY, L.Yu.; ZONOY, B.T.; ZAKHAROY, V.A.; KORITYSSKIY,

Results of the investigation of Zultser leons. Tekst. prem.
19 no.6:30-35 Je '59. (MIRA 12:9)

1.Sotrudniki Vsesoyusnege nauchne-issledovatel'skege instituta tekstil'noge i legkege mashinostroyeniya. (Leoms)

KORITYSSKIY, Ya.I.; KUZNETSOV, V.S.; KORNEV, I.V.; LEERDEVA, N.B.

New high-lifting spindle for large packages. Tekst. prom. 19
no.9:32-35 S '59. (MIRA 12:12)

(Spinning machinery)

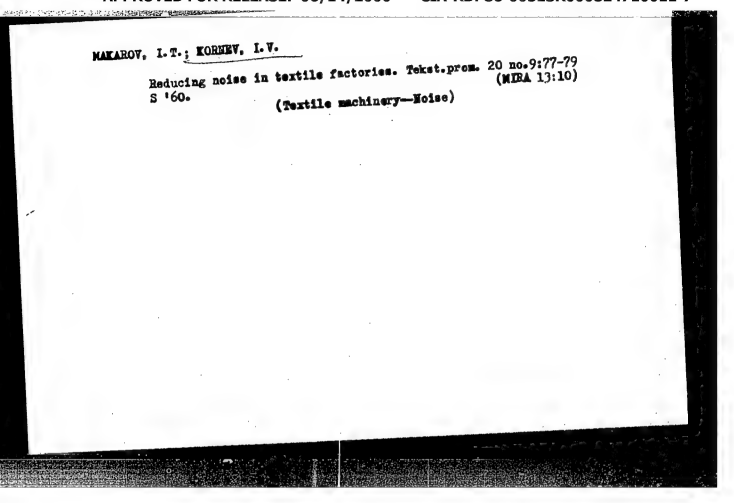
APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824710011-7"

KORITYSSKIY, Ya. I.; KORMEV, I. V.; (DIETSOVA, A. P.; KATSMAN, Z. Ya.

PLEY apparatus for testing bobbins. Tekst.prom. 20 no.9:23-26 S 160. (MIRA 13:10)

1. Sotrudniki Vecacyuznego nauchno-issledovatel skogo instituta tekstil nogo i legkogo mashinostroyeniya (for Koritysskiy, Kornev). 2. Rabotniki fabriki "Krasnaya krutil shchitsa" (for Odintsova, Katsman).

(Bobbins (Textile machinery) -- Testing)



APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824710011-7"

Reducing noises in twister sections of synthetic fiber plants.

Khim.volok. no.2:44-49 *(52.

1. Vsesoyuxnyy nauchno-issledovatel'skiy institut tekstil'nogo i i legkogo mashinostroyeniya.

(Textile machinery)

Textile industry and manufacture of textile machinery in the Polish People's Republic. Tekst.prom. 23 no.4:14-15 '63. (MIRA 16:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut legkogo i tekstll'nogo mashinostroyeniya (VNIII/Tekmash) (for Kornev).

2. Ivanovskiy nauchno-issledovatel'skiy institut khlopchatobumazhnoy promyshlemnosti (IvNIII) (for Aristov).

(Poland—Textile industry) (Poland—Textile machinery)

KORNEY, I.V. [translator]; ARISTOV, P.I. [translator]

Research in the field of spinning; from the materials of the 4th
International Conference of Textile Representatives in the Polish
International Conference 23 no.4:29-33 Ap *63. (MIRA 16:4)
People's Republic. Tekst.prom. 23 no.4:29-33 Ap *63. (MIRA 16:4)
(Spinning machinery)

LINETSKIY, Aleksandr [Linecki, A.]; KROTOVSKIY, Zigmind [Krotovski, Z.]; YEDERAN, Miklosh [Miklos, Jederan]; KORNEV, I.V. [translator]

Research in the field of weaving; from the materials of the 4th International Conference of Textile Representatives in the Police People's Republic. Tekst.prom. 23 no.4:44-51 Ap 163. (MIRA 16:4)

1. Kafedra tekstil'noy tekhnologii Budapeshtskogo politekhnicheskogo instituta, Vengerskata Narodnaya Respublika (for Yederan).

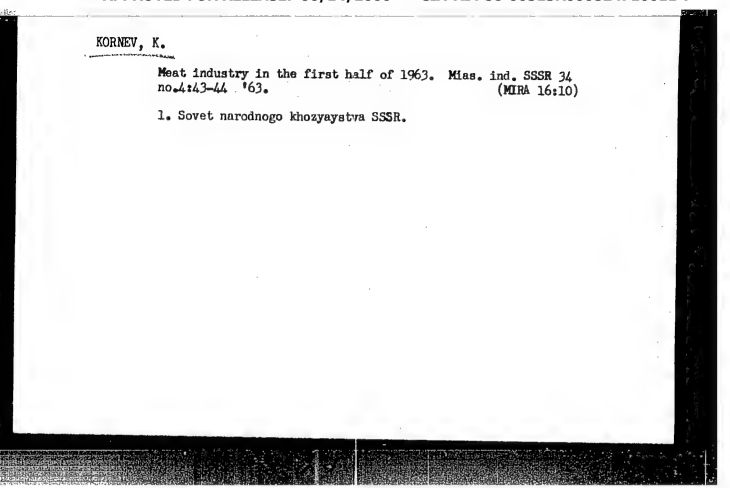
2. TSentral'noye tekhnicheskoye byuro promyshlennosti tekstil'nykh nashin, Pol'skaya Narodnaya. Respublika (for Linetskiy, Krotovskiy).

LEBEDEVA, N.N., neuchnyy sotrudnik; SAFONOVA, A.I., nauchnyy sotrudnik; KORNEV, I.V., nauchnyy sotrudnik; STEPANOVA, Z.S., nauchnyy sotrudnik; SHIPOV, M.G.

Reducing the wear of spindle pins due to the continuous lubricant filtration in their bushings. Tekst. prom. 25 no.4:69-71 Ap 165. (MIRA 18:5)

- 1. Vsesoyuznyy nauchno-issledovatel skiy institut legkogo i tekstil nogo mashinostroyeniya (for Lebedeva, Safonova, Kornev). 2. Ivanovskiy energeticheskiy institut im. Lenina (for Stepanova).
- 2. Ivanovskiy energeticneskiy institut im. zahlad 3. Nachal'nik energetsekha Krasnovolzhskogo khlepchatebumazhnogo kombinata (for Shipov).

KORNE	V, K. [Korniev, K.]	
	Materials of the future. Nauka i zhyttia 11 no.1:24-26 Ja 162. (MIRA 15:2)	
	1. Chlen-korrespondent AN UBSR. (Polymers)	
		V. 1
·		



KORNEV, K. [Korniev, K.]; PAZENKO, Z., kand.khim.nauk

Heat-resistant plastics. Nauka i zhyttia 12 no.9:42-43 3
'62. (MIRA 16:1)

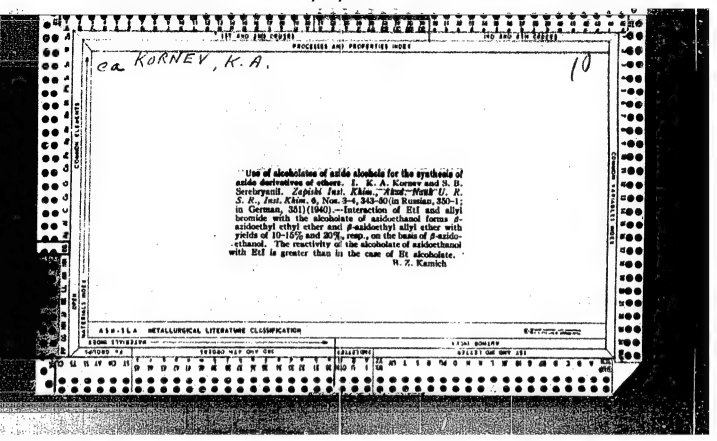
1. Chlen-korrespondent AN Ukr3SR (for Kornev). (Plastics)

KORNEV, K.

Some comparison data on the operations of the ment industry during 1962. Mias.ind. SSSR 33 [i.e.34] no.2:44-47 163. (MIRA 16:4)

1. Sovet narodnogo khosyaystva SSSR, Upravleniye pishchevoy promyshlennosti.

(Meat industry)

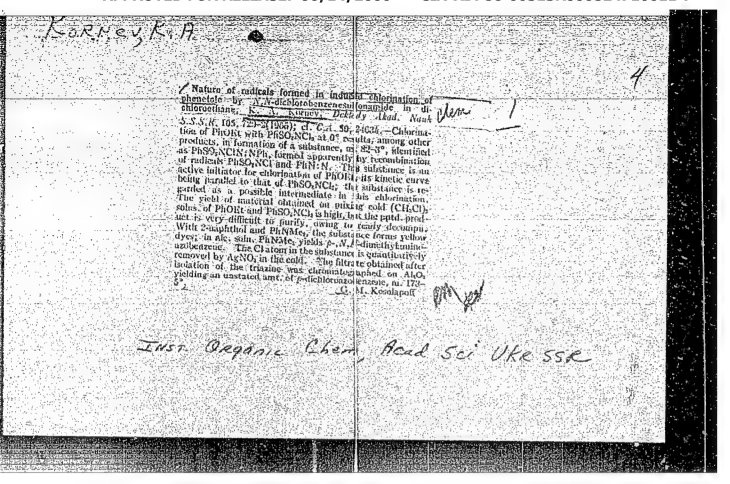


KORNEY, K.A. USSR/ Chemistry - Organic chemistry Card 1/2 Pub. 22 - 16/47 Authors Kornev, K. A. CONTRACTOR OF THE PARTY OF THE Title The chemism of phenetole chlorination reaction with N. N-dichlorobenzenesulfonamide in dichloroethane Periodical : Dok. AN SSSR 100/6, 1091-1093, Feb 21, 1955 Abstract The facts pertaining to the diazoaminobenzene initiated phenetole chlorination reaction with N, N-dichlorobenzenesulfonamide leading to the formationof free radicals and the radical-chain mechanism connected with the chlorination reaction are analyzed. Institution: Academy of Sciences Ukr SSR, Institute of Organic Chemistry Presented by: Academician V. N. Kondratyev, September 20, 1954.

Periodical: Dok. AN SSSR 100/6, 1091-1093, Feb 21, 1955

Card 2/2 Pub. 22 - 16/47

Abstract: Experiments showed that N,N-dichlorobenzenesulfonamide does not react with phenetole in a dichlorosthane solution at a temporature of 25° and that only the addition of diazoaminobenzene promotes an energetic reaction. It was established on the basis of kinetic data that N,N-dichlorobenzenesulfonamide in reaction with phenetole yields a certain monocilloro-amine distinguished by low reactivity. Five references: 3 USA, 1 Swiss and 1 Belgian (1937-1950). Graphs.



KOKNEY KA.

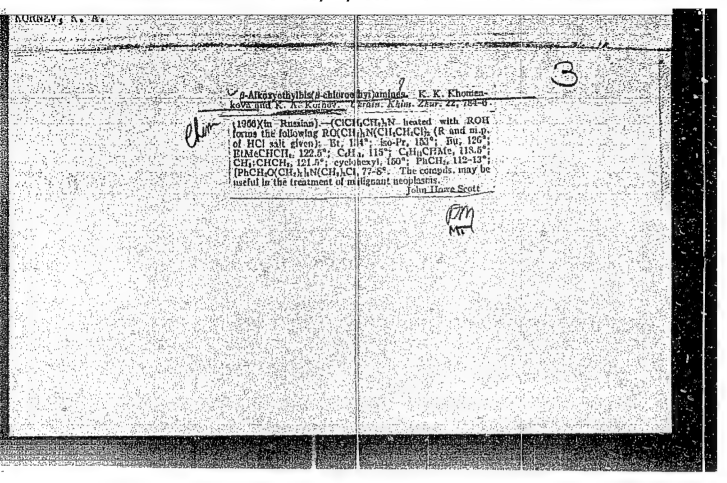
"Phosphoric Acid Aryldichyleneti issides. 1," by K. A. Korsev and L. D. Protsenko, Ukrainian Scientific Research Sanitary-Chemical Institute, Ukrainskiy Khimicheskiy Zhurnal, Vol 22, No 6, 1956, pp 782-783

Phosphoric acid triethylenetriamide (TEF) was found to be active in the treatment of leukemia, lymphogramilomatosis, and cancer of the lungs. It has a general alkylating action and is capable of inhibiting the growth of malignant tumors to a significant degree. It therefore seemed interesting to the authors to further investigate derivatives of TEF. Six new

phosphoric acid aryldiethylenetriamides of the type ArNHPO (N CH2)2

were prepared having the following aryl groups: phenyl, p-tolyl, p-chlorophenyl, 2,4-dichlorophenyl, 2,4,6-trichlorophenyl, and p-nitrophenyl.

Sum (28:1



73-5-9/24

AUTHOR: Kornev, K. A. and Korobeynikova, L. A.

Initiated Bromination by N-Bromsuccinimide of Certain Phenetol and Thiophene Ethers. (Initsiirovannoye Bromirovaniye N-bromsuktsinimidom Nekotorykh Efirov Fenola i Tiofena)

PERIODICAL: Ukrainskiy Khimicheskiy Zhurnal, 1957. Vol. 23. No.3. pp. 341-343 (USSR).

ABSTRACT: The authors previously published reports on the action of diazoaminobenzene as initiator during the chlorination of phenetols with N.N-dichlorobenzene sulphamide (Ref. 1 and 2). According to Bui-Hoi (Ref. 3) phenetol, anisol and other phenol ethers react comparatively slowly with N-bromsuccinimide, e.g. on heating phenetol over a water bath 16 hours are required for bromination. The authors have attempted to increase the rate of bromination by using diazoaminobenzene as inductor. An addition of 0.001 mole of the compound shortened considerably the reaction period. Experiments were carried out under identical conditions and with the same reagents as described by Buu-Hoi. Results of the experiments are tabulated together with comparative literature data. Experimental details of the oromination of anisole,

Card 1/2 phenetol, veratrole, thiopnene and the bromination of the

Initapprovedmeortreases-obdia/2009midCIArROPR610051 and Thiophene Ethers.

> dimethyl ether of hydroquinone are given. The authors have proved that the addition of diazoamino benzene increases the rate of bromination and that a 44 - 76% yield of monosubstituted anisole, phenetol, veratrole, 1,4-dimethoxy benzene and thiophène is achieved. There are 1 table and 7 references, 3 of which are Slavic.

SUBMITTED: September, 17, 1956.

ASSOCIATION: Institute of Organic Chemistry, Academy of Sciences, Ukrainian SSR. (Institut Organicheskoy Khimii AN USSR)

AVAILABLE: Library of Congress.

Card 2/2

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824710011-7

TOINEV, N.M

RAPP, L.B.; KORNEV, K.A.

Synthesis of certain fatty-aromatic chloralkylamines, Ukr. khim. zhur. 23 no.5:637-641 '57. (MLRA 10:11)

1. Ukrainskiy nauchno-issledovatel skiy sanitarno-khimicheskiy institut.

> (Arountic compounds) (Amines)

KORNEV, K.A. [Korniev, K.A.], doktor khim.nauk

APPROVED FOR RELEASE: 106 \$14 \$2000-16 OFA-REP86-00513R000824710011 (MIRA 12:9)

(Polymers)

PROTSENKO, L.D.; KORNEY, K.A.

Acyldiethylene of phosphoric triamide. Ukr.khim.zhur. 24 no.5:
636-638 ' 58. (MIRA 12:1)

1. Ukrainskiy nauchno-issledovatel'skiy sanitarno-khimicheskiy institut. (Phosphoric triamide)

KOTON, Mikhail Mikhaylevich; KORMEV, K.A., doktor khim.nauk, otv.red.;

KILLEROO, N.M., red.; LISOVETS, A.M., tekhn.red.

[New polymers in the national economy] Novye polimery v narodnom khoziaistve. Kiev, Led-vo Akad.nauk USSR, 1959. 37 p.

(Polymers)

(Polymers)

15 (2), 15 (6)

AUTHOR:

Kornev, K. A., Doctor of Chemical

SOV/30-59-5-25/43

Sciences

TITLE:

Investigation Tasks in the Field of Polymers in the Ukraine

(Zadachi issledovaniy v oblasti polimerov na Ukraine)

PERIODICAL:

Vestnik Akademii nauk SSSR, 1959, Nr 5, pp 105-107 (USSR)

ABSTRACT:

In the course of the Seven-year Plan the chemical industry in the Ukraine is to be developed to such an extent, as to be in a position to process the Republic's natural resources natural gas, petroleum, pit coal, and lignite as well as the

wastes of agriculture. Among the scientific centers

established there in the past 18 months, the following are especially mentioned: Institut khimii polimerov i monomerov Akademii nauk USSR (Institute for the Chemistry of Poly- and Monomers of the Academy of Sciences of the UkrSSR); Research Laboratories of the Kiyev, Khar'kov and L'vov Polytechnic Institutes; the laboratoriya Dnepropetrovskogo khimiko-

tekhnologicheskogo instituta (Laboratory of the

Dnepropetrovsk Chemico-technological Institute). To be completed are the Ukrainskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta iskusstvennogo volokna

Card 1/3

Investigation Tasks in the Field of Polymers in the 07/30-59-5-25/43 Ukraine

(Ukraine Branch of the All-Union Scientific Research Institute for Synthetic Fibers), the Institut platemes Gosplana USSR (Institute of Synthetics of the State Figurian Committee of the UkrSSR). The Institute for the Chemistry of the Poly- and Monomers in cooperation with the Institution ispel'zovaniya gaza (Institute of Gas Exploitation) has now begun working out the technical scheme of obtaining olefins from ethane-propane fractions of the gases in the Shebelinska se area. It is furthermore planned there to work on the synthesis of polymers for the production of refractory syntheties. The Ukraine Chemical Institute for Coals, the Khar'kay Polytechnic Institute and the Khartkov Economic-engineering Inditate are jointly concerned with problems of raw material resources, technology, economy, and theoretical foundations of him and mean temperature coking of coal. The Institut tende mergetiki Akademii nauk USSR (Institute of Thermal Engres of the UkrSSE) is carrying out investigations on the rational thermal processing of lignite. The Meeting of the AS ThresaR in November 1958 was devoted to problems concerning the development of chemistry in the Republic. Among those att gling were

Card 2/3

Investigation Tasks in the Field of Polymers in the SOV, -59-5-25/43 Ukraine

co-workers of the State Planning Committee or Nations' Economy Councils, leading engineers of chemical entermises and scientists from a number of scientific research is lituted and Ukrainian universities. Under discussion was the perspective plan in the field of the production of the production of the production of the compounds and raw materials with respect to the Ukrainian resources as well as the contact between the production of the institutes and the AS USSR. In the Institut neffect library in the contact between the production of the assumption of the AS USSR (Institute for Petroleum-chemical Synthesis) and Institute for High-molecular Compounds of the AS USSR (Institute for High-molecular Compounds of the AS USSR) post-graduate students are to be trained to work in these new Ukrainian scientific centers.

Card 3/3

KOPITOV, V.F., otv.red.; KORNEV, K.A., doktor khim.nauk; red.; KLINENKO, V.Ya., kand.geol.-miner.nauk; red.; SHTUL'MAN, I.F., red.izd-va; KADASHEVICH, O.A., tekhn.red.

[Complete utilization of fuel gases of the Ukraine; natural and industrial gases of the Ukraine; natural and industrial gases]
Kompleksnoe ispol*zovanie goriuchikh gazov Ukrainy; prirodnye i promyshlennye gazy. Kiev, Izd-vo Akad.nauk USSR, 1960. 256 p.
(MIRA 13:4)

1. Akademiis nauk URSR, Kiyev. Instytut vykorystannis hasu.
2. Chlen-korrespondent AN USSR; Institut ispol'sovaniya gasa AN USSR (for Kopytov). 3. Institut geologicheskikh nauk AN USSR (for Klimenko).

(Ukrains--Gas, Natural)
(Ukrains--Gas manufacture and works)

KORNEY, K.A. [Korniev, K.A.], doktor khim.nauk

For the production of synthetic materials. Mauka i shyttis 10 no.1:12 Ja '60. (MIRA 13:6)

1. Ispolmysyushchiy obyazannosti direktora Instituta khimii polimerov i monomerov AN USSR. (Kiev-Chemical research) (Polymers)

87522

S/073/60/026/002/010/015 B023/B067

15.8112

AUTHORS: Gornostayeva, S. Ye. and Korney, K. A.

TITLE:

Aminomethylation of Some Aromatic Compounds

PERIODICAL:

Ukrainskiy khimicheskiy zhurnal, 1960, Vol. 26, No. 2,

pp. 227-232

TEXT: The authors attempted to synthetize a number of aliphatic-aromatic diamines and to study the possibility of their application in the production of polyamides. They obtained condensation products of N-chloromethyl phthalimide with benzene, diphenyl, naphthalene, diphenyl ether, and diphenyl methane. The results are shown in Table 1. They indicate the following yields:

benzene	96.5%	C24H16N2O4
diphenyl	48.7%	c ₃₀ H ₂₀ N ₂ O ₄
naphthalene	82.2%	C28H18N2O4
diphenyl ether	65.1%	C30H20N2O5

Card 1/3

87522

Aminomethylation of Some Aromatic Compounds

s/073/60/026/002/010/015 B023/B067

diphenyl methane 78.3%

The authors obtained the following aliphatic-aromatic diamines by means of a hydrolytic cleavage of the condensation products: p-xylylene diamine, 4,4'-di-(aminomethyl)-diphenyl, 4,4'-Di-(aminomethyl)-diphenyl ether, 4,4'-Di-(aminomethyl)-diphenyl methane, and Di-(aminomethyl)-naphthalene. The diamines were identified in the form of picrates and diacetyl derivatives. The results are shown in Tables 3 and 4. The diamine structure was proved by oxidizing them into the corresponding dicarboxylic acids and by identifying their dimethyl esters. Table 5 shows the melting points of the dicarboxylic acids obtained and their dimethyl esters. The following scheme is given for the production of aliphatic-aromatic diamines, in this case, of p-xylylidene diamine: (See card 3 of 3 for scheme)
There are 5 tables and 35 references: 13 Soviet, 8 US, 3 British, 7 German, 3 Japanese, and 1 Swiss.

C31H22N2O4

ASSOCIATION: Institut khimii polimerov i monomerov AN USSR (Institute of Polymer and Monomer Chemistry of the Academy of Sciences

UkrSSR)

SUBMITTED: September 10, 1959

Card 2/3

$$\begin{array}{c} 87522\\ \text{S/073/60/026/002/010/015}\\ \text{E023/E067} \end{array}$$

$$\begin{array}{c} 2\\ \text{CO}\\ \text{Card}_{2} \end{array} \longrightarrow \begin{array}{c} CO\\ \text{Card}_{2} \end{array} \longrightarrow \begin{array}{c} CO\\ \text{Card}_{3} \end{array} \longrightarrow \begin{array}{c}$$

Synthesis of some chloroslkylamines of the pyrimidine series. Zhur.prikl.khim. 33 no.7:347-350 J1 '60. (NURA 13:7) 1. Ukrainskiy mauchno-issledovatel'skiy sanitarno-khimicheskiy institut. (Amines) (Pyrimidine)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824710011-7

5.3600

68819

AUTHORS:

Kornev, K. A., Yangol!, G. A.

\$/020/60/131/01/034/060 .

B004/B011

TITLE:

Macroscopic Stages in the Initiated Reaction of the Bromination of Phenetol by N, N-Dibromo-5,5'-dimethyl Hydantoin in

Dichloro Ethane

PERIODICAL:

Doklady Akademii nauk SSSR, 1960, Vol 131, Nr 1, pp 122 - 124

(USSR)

ABSTRACT:

The authors proceed from the observations made by N.M.Emanuel' (Ref 1), who pointed out that macroscopic stages are likely to occur in chain reactions. While such stages have hitherto been observed chiefly in oxidations, the authors report on the occurrence of a macroscopic stage in the reaction mentioned in the title. Figure 1 shows the kinetic curve of the consumption of N,N-dibromo-5,5'-dimethyl hydantoin (DBDMH) in the bromination of phenetol initiated by diazo amino benzene. It allows two stages to be identified, a quick one for the consumption of the first bromine atom, and a slow one for the brominating action of the bromine atom of monobromo dimethyl hydantoin (BDMH) developing during the reaction. The action of the latter was examined by special experiments, in the course of which the kinetic curve was accurately reproduced. BDMH enters into re-

Card 1/2

PROTSENKO, L.D.; KORNEV, K.A.

Diethylenediamides of alkyl - and arylurethanphosphoric acids.

Urr. khim. shur. 27 no.21243-244 *61.

(Urethanphosphoric acid)

PROTSENKO, L.D.; KORNEV, K.A.; BOGODIST, Yu.I.

Synthesis of some fluorinated acyl- and aryldiethylenetriamides

of phosphoric acid. Ukr.khim.zhur. 27 no.3:357-359 '61.
(MIRA 14:11)

1. Ukrainskiy nauchno-issledovatel'skiy sanitarno-khimicheskiy institut.

(Phosphoric acid) (Polyamides)

Study of certain properties of chloroethylamines of the aliphatic aromatic series. Ukr.khim.zhur. 28 no.2:222-225 '62. (MIRA 15:3) 1. Ukrainskiy nauchno-issledovatel skiy sanitarno-khimicheskiy institut. (Amines)

PROT SENKO, L. D.; KORNEV, K. A.

1. Ukrainskiy nauchno-issledovatel'skiy sanitarno-khimicheskiy institut.

(Amides) (Pyrophosphoric acid) (Phenols)

KORNEY, K.A. [Korniev, K.A.]; GREKOV, A.P. [Hrekov, A.P.]; YANCHIVE KIY, V.A. [IAnchivs kyi, V.A.]

Production of high-purity caprolactam. Khim. prom. [Ukr.] no.1: 16-17 Ja-Mr *63 (MIRA 17:7)

1. Institut khimii polimerov i monomerov AN UkrSSR.

GREKOV, A.P. [Hrekov, A.P.], kand. khim. nauk; KORNEV, K.A. [Korniev, K.A.], doktor khim. nauk; SUKHORUKOVA, S.A.

Production of powder capron by means of alkaline polymerization in organic solvents. Khim. prom. [Ukr.] no.4:25-28 0.0'63.

(MIRA 17:6)

KORNEV. K.A. [Korniev, K.A.], doktor khim. nauk; KACHAN, A.A., kand. khim. nauk; LOKHMACHOV, V.F.; VOYTSEKHIVS KIY, R.V. [Voitsekhivs kyi, R.V.], kand. khim. nauk

Using ultraviolet spectroscopy for the investigation of the photodisintegration of polycaprolactam. Khim. prom. [Ukr.] no.1:65-66 Ja-Mr. 63 (MIRA 17:7)

1. Institut khimii polimerov i monomerov AN UkrSSR. 2. Chlen-korrespondent AN UkrSSR (for Kornev).

ACCESSION NR: AT4034001

8/(1000/63/000/000/0166/0169

AUTHOR: Korney, K. A.; Grekov, A. P.; Sulhorukova, S. A.

TITLE: Investigation of the process of polymerization of lactams in organic solvents. I. Polymerization of Epsilon-caprolactam in the presence of the sodium selt of caprolactam and acetyloaprolactam

SOURCE: Geterotsepny*ye vy*sokomolekulyarny*ye soyedineniye (Heterochein macromolecular compounds); sbornik statey. Hoscow, Isd-vo "Nauka," 1963, 166-169

TOPIC TAGS: polymerization, lactam, lactam polymerization, acetylcaprolactam, caprolactam, polymerization catalyst

ABSTRACT: The authors studied the effect of temperature and the concentration of the sodium salts of caprolactam and N-acetylcaprolactam as catalysts on the polymerization of caprolactam in decalin, &-methylnaphthalene, diphenyloxide, chlorobenzene, xylene, toluene, petroleum ether, ethyl ether, etc. A measured amount of the sodium salt was dissolved in 4.52 g of purified &-caprolactam, 20 ml of a solvent was added, and the solution, in a cylindrical vessel was dipped in an oil bath whose temperature of 150 or 180C was maintained constant within +2G in each procedure. After 10-15 min, a measured amount of the Card 172

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ACCESSION NR: AT4034001

acetyl derivative was added to the mixture, causing immediate precipitation of polycaproamide in the form of a powder or solid mass. Within the 5 next minutes the polymerization was completed and the polymer prepared was filtered hot, washed with benzene and petroleum ether and dried to a constant weight at 80-100C. The polymerization was found to occur in nonpolar solvents within a few minutes with a satisfactory yield. The latter increases to about 80% with an increase in temperature (190C) and a decrease in catalyst concentration down to 0.01-0.05 mol/mol caprolectam. Orig. art. has: 2 figures.

ASSOCIATION: Institut khimii polimerov i monomerov AN SSSR (Institute of Polymer and Monomer Chemistry, AN Ukr.SSR)

SUBMITTED: 250ct62

DATE ACQ: 30Apr64

EHCL: 00

SUB CODE: OG

NO BEF SOY: 002

OTHER: 007

Card 2/2

GREKOV, A.P. [Hrekov, A.P.], kand. khim. nauk; KORNEV, K.A. [Korniev, K.A.]; doktor khim. nauk; YAROVIY, D.N. [IArovyi, D.N.]

Alkali polymerization of caprolactam. Khim. prom. [Ukr.] no.3:48-50 J1-S '63. (MIRA 17:8)

1. Institut khimii polimerov i monomerov AN UkrSSR.

KORNEV, K.A.; SHRUBOVICH, V.A.; MOZDOR, Ie.V.; CHERNYAVSKIY, G.V.

Condensation of A -chloroethylbutyl ether with naphthalens, acenaphthens, and phenanthrens. Ukr. khim. shur. 29 no.48 (MIRA 1616)

1. Institut khimii pelimerev i monomerov AM UkrSSR. (Ethers) (Aromatic compounds)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824710011-7

\$/073/63/029/004/003/003 A057/A126

AUTHORS:

Smirnova-Zamkova, S.Ye., Kornev, K.A.

TITLE:

Polyamides with aromatic and heterocyclic links in the chain

PERIODICAL: Ukrainskiy khimicheskiy zhurnal, v. 29, no. 4, 1963, 435 - 439

Polyamides based upon diaminoalkyl derivatives of aromatic compounds TEXT: are of special interest because of an increased heat resistance. In connection herewith the authors started investigations on the properties of polyamides based on different monomers with aromatic or heterocyclic rings. In an earlier paper a synthesis was described of aliphatic-aromatic diamines by aminomethylation of aromatic compounds (Ukr. khim. zhur., v. 26, 1960, 227). In the present paper the synthesis and the characteristics of 24 new polyamides are described, obtained from 2.5-di-(aminomethyl)-thiophene, 4,4'-di-(aminomethyl)-diphenyl ester, 4,4'-di-(aminomethyl)-diphenylmethane, and 4,4'-(diaminomethyl)-diphenyl and adipic, pimelic, azelaic, sebacic, isophthalic, and terephthalic acid. The syntheses were carried out by interfacial condensation. For a comparison polyamides from p-xylylendiamine were also prepared. The polyamides obtained are

Card 1/2

SMIRNOVA-ZAMKOVA, S. Ye.; KORNEY, K. A.; CHERNYAVSKAYA, G.A.

Aminomethylation of seme derivatives of benzene. Ukr. khim. shur. 29 no.48459 863. (MIRA 1686)

1. Institut khimii polimerov i monomerov AN UkrSSR.
(Benzene derivatives)
(Aminemethylation)

L 12884-63 EPR/EWP(j)/EPF(c)/EWF(m)/BDS/ES(s)-2 AFFTC/ASD/SSD Ps-4/Pc-4/Pr-4/Pt-4 HM/WW/JW/MAY ACCESSION NR: AP3001451 5/0073/63/029/005/0523/0526 AUTHOR: Sarzhevakaya, V. P.; Kornev, K. A.; Smirnova-Zemkova, S. E. TITLE: Polyamides having aromatic and heterocyclic groups in the chain. 3. Polyamides based on hexamethylene diamine, n-xylylenediamine and pyridine-2.5-dicarboxylic acid SOURCE: Ukrainskiy khimicheskiy zhurnel, v. 29, no. 5, 1963, 523-526 TOPIC TAGS: polyamides, aromatic groups, heterocyclic groups, hexamethylene diamine, n-xylylenediamine, copolymers, resins interphase condensation method ABSTRACT: Polyhexamethylene isocinchoneronemide was synthesized from hexamethylene diamine and pyriding-2,5-dicarboxylic acid by the interphase-condensation method described by Smirnova-Zamkova and Kornev (Ukr. khim. Zh., 28, 1962). Roly-n-xylylene isocinchomeronamide was similarly prepared using n-xylylenediamine. Copolymers were synthesized using the dibasic acid and mixtures of the mentioned diamines: an increase of the n-xylylene-diamine raised the fusion temperature and decreased solubility of these thermally stable resins. S The best yield and highest molecular weight of these polyamides was obtained on the border of the water-chloroform phase. Changing concentration of the starting materials from 0.03 to 0.12 *Card 1/2

L 12884-63 ACCESSION NR: AF3001451			
ASSOCIATION: Institut khir	yield or viscosity of the polyami 3 tables, 1 figure. mii polimerov i monomerov, AN Ukr Academy of Sciences Ukrainian SS	SSR (Institute of Pol-	
SUBMITTED: 28Apr-62	DATE ACQ: 12Jun63	ENCL: 00	
SUB CODE: 00	NO REF SOV: 007	OTHER: 004	
2/2			
Card 2/2			

KORNEV, K.A.; SHRUBOVICH, V.A.; CHERNIAVSKIY, G.V.

Copolymerization of some derivatives of dihydronaphthalene and dihydronaphthene with maleic anhydride. Ukr. khim. zhur. 29 no.8:840-842 '63. (MIRA 16:11)

1. Institut khimii polimerov i monomerov AN UkrSSR.

SARZHEVSKAYA, V.P.; KORNEV, K.A.; SMIRNOVA-ZAMKOVA, S.Ye.

Polyamides with aromatic and heterocyclic links in the chain. Part 8: Polyamides based on some heterocyclic dicarboxylic acids and aliphatic diamines. Ukr. khim. zhur. 29 no.10:1076-1078 '63. (MIRA 17:1)

1. Institut khimii polimerov i monomerov AN UkrSSR.

GREKOV, A.P.; SUKHORUKOVA, S.A.; KORNEV, K.A.

Potentiometric determination of dicarboxylic acid hydrazides with potassium iodate. Zav.lab. 29 no.12:1436 . '63.

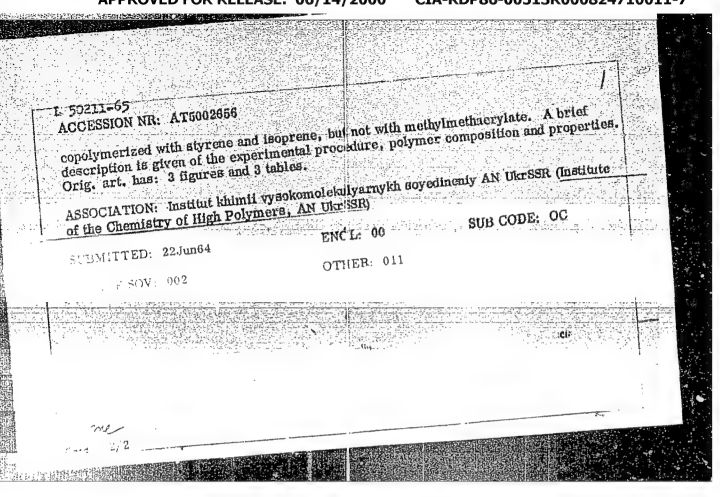
1. Institut khimii polimerov i monomerov AN UkrSSR.

KORNEV, K.A., glav. red.; SHEVLYAKOV, A.S., red.; CHERVYATSOVA,
L.L., red.; SMETANKINA, N.P., red.; YEGOROV, Yu.P.,
red.; ROMANKEVICH, M.Ya., red.; KUZNETSOVA, V.P., red.;
PAZENKO, Z.N., red.; KACHAN, A.A., red.; VOYTSEKHOVSKIY,
R.V., red.; CREKOV, A.P., red.; DUMANSKIY, I.A., red.;
AVDAKOVA, I.L., red.; VYSOTSKIY, Z.Z., red.; GUMENYUK,
V.S., red.; MEL'NIK, A.F., red.

[Synthesis and physical chemistry of polymers; articles on the results of scientific research] Sintez i fiziko-khimiia polimerov; sbornik statei po rezul'tatam nauchno-issledovatel'skikh rabot. Kiev, Naukova dumka, 1964. 171 p. (MIRA 17:11)

1. Akademiya nauk URSR, Kiev. Institut khimii vysokomolekulyarnykh soyedineniy. 2. Institut fizicheskoy khimii im. L.V. Pisarzhevskogo AN USSR (for Vysotskiy). 3. Institut khimii vysokomolekulyarnykh soyedineniy AN USSR (for Romankevich, Chervyatsova, Voytsekhovskiy).

L 50211-65 EWT(m)/EPF(c)/EPR/EWP(j)/CRM ACCESSION NR: AT5002656	Pc-4/Pr-4/Ps-4 RPL WW/GS/ S/0000/64/000/000/0024/0030 34 33
AUTHOR: Shrubovich, V.A.; Chernyavskiy,	あごう ことながら とうこうそう こうしょ はくしょくくこく しょう こうしょう しょうしょかい コール・ディー・ おんじょ 海風 コー・トラー・ディー・ディー・ディー・ディー・ディー・ディー・ディー・ディー・ディー・ディ
TITLE: Polymerization and copolymerization	지수가 하면 있는 요즘 있는 것이다. 그렇게 되어 그렇게 하고 있는 것이 그리고 있다. 그리고 있다. 그리고 살아 있다고 가지 수 있다면 하게 되어 되었다.
SOURCE: AN UkrSSR. Institut khimii vysokoi kinniiya polimerov, sbornik statey po rezul'ta (Synthesis and physical chemistry of polymers	am nauchno issiedovater aktikn rabot
actentific research work). Kiev, Naukova dur	nka, 1964, 24-30
TOPIC TAGS: dialin polymerization, dialin ed	opolymerization, isoprene copolymer, sty-
TOPIC TAGS: dialin polymerization, dialin consistent, methyl methacrylate, sodium to the solution of the solut	opolymerization, isoprene copolymer, sty- n naphthalene catalizat nd 1,4-dihydronaphthalenes in tetrahydro-



L 51870-65 EWT(m)/EPF(c)/EPP/EWP(1)/T | c-4/Pr-4/Ps-4 RPL WW/GS/RM_ACCESSION NR: AT8002657 S/0000/64/000/000/0030/0034
AUTHOR: Yangol', G. A.; Kornev, K.A.

TITLE: Preparation of polyamidourethans based on the diethylolamides of dibasic acids and hexamethylene diisocyanate

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TOPIC TAGS: polyamidourethan synthesis, hexamethylene disocyanate, dibasic acid diethylolamide, amide copolymerization

ABSTRACT: The authors polymerized the disthylolamides of oxalic, succinic, adipic, azelaic and sebacic acids with hexamethylene diisocyanate in dimethyl formamide (at azelaic and sebacic acids with hexamethylene diisocyanate in dimethyl formamide and 115-120C) or chlorobenzene (at the boiling point). Mixtures we a equimolecular or had a slight excess of the diisocyanate. The yield was higher in dimethyl formamide and the products obtained were characterized by high m.p. and viscosity. Ratio changes to the products obtained were characterized by high m.p. and viscosity. Ratio changes to the products obtained were characterized by high m.p. and viscosity. The authors determined that m.p. in the 179-226C range. The authors determined

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The solubility and specific viscosity (in concentrated sulfuric acid at 25C) and tested the materials thermomechanically. Orig. art., has: 3 tables.

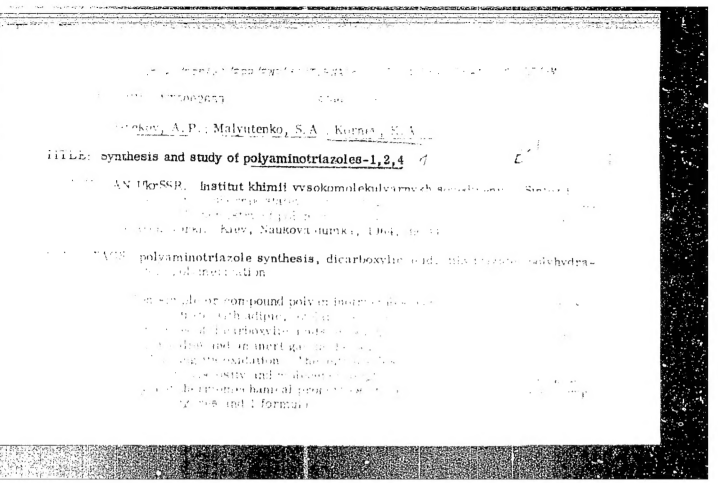
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